## King-Hackney, Ashadee

From: Kane, Eleanor

**Sent:** Tuesday, May 13, 2014 4:02 PM

To: Alina Walcek

Subject: RE: South PM Stack Test

## Hi Alina -

Yes, you can use Methods 5 & 202 for PM, with the understanding that all the PM measured using Method 5 will be considered PM10.

I'm not sure who will be there on Friday/Saturday.

I'll keep you posted. Is it the same schedule? (7:00am start for set up on Friday?)

## **Eleanor Kane**

Environmental Engineer
Air Enforcement & Compliance Assurance
U.S. EPA Region 5
77 West Jackson Boulevard (AE-17J)
Chicago, Illinois 60604
(312)353-4840
kane.eleanor@epa.gov

From: Alina Walcek [mailto:awalcek@madison-kipp.com]

**Sent:** Tuesday, May 13, 2014 2:15 PM

**To:** Kane, Eleanor **Cc:** Miller, Jeremy S.

Subject: South PM Stack Test

## Hi Eleanor,

I spoke with Jeremy from TRC and internally with folks here regarding the potential issues with temperature during the stack test. The method we used isn't reliable over 400 F.

We are planning on testing the temperature at the South plant on Thursday. If the temperature is above 400 F, would it be alright to use Method 5 202? TRC will be prepared to sample with both methods, and we would make the call Thursday after testing the temperature.

Also, do you know who will be providing oversight this Friday and Saturday?

Please give me a call if you need any further clarification.

Thanks so much.

Alina

--

Alina Walcek
Environmental and Safety Coord

Environmental and Safety Coordinator Madison-Kipp Corporation

awalcek@madison-kipp.com

Office: 608-242-5200 Cell: 518-265-7183